

Aje.

Preferred Fibres
and Standards





COTTON

- » Good Earth Cotton
- » Australian Cotton
- » Certified Fairtrade Cotton
- » Global Organic Textiles Standard (GOTS)
- » Organic Content Standard 100 (OCS 100)
- » The Global Recycle Standard (GRS) or
- » The Recycled Claim Standard (RCS)
- » Supima Cotton
- » Cotton Made in Africa (CMiA) or
- » Cotton Made in Africa Organic certified

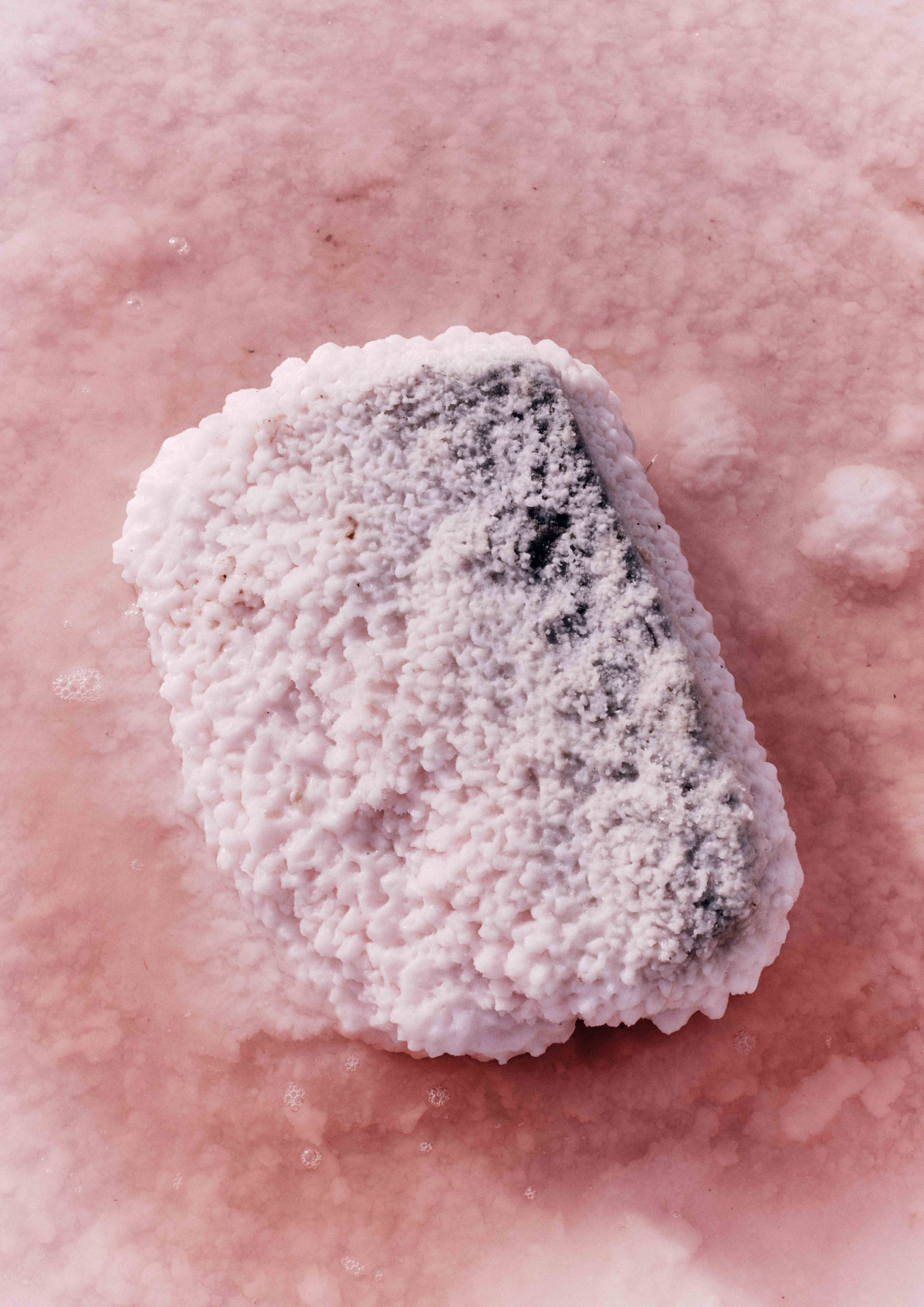
SILK

- » Peace silk
- » Bluesign certified silk



CELLULOSE

- » LivaEco™ Viscose
- » TENCEL™ Lyocell and Modal fibers
- » TENCEL™ x REFIBRA™
- » EUROPEAN FLEX® standard
- » Naia™ Renew
- » Linen - certified to Global Organic Textiles Standard (GOTS)
- » LENZING™ ECOVERO™ fibres
- » Ramie
- » Hemp - both certified organic and not certified*
- » Canopy Style Standard cellulose (audited to score of 20-25)
- » FSC certified fibres
- » Certified Blue Sign



LEATHER

- » Leather Working Group (LWG) audited tanneries
- » Vegetable Tanned Leather or chrome-free tanned
- » Vegan leather alternatives including:
Recycled PU, Mushroom Leather
- » Oeko-Tex Leather

DOWN

- » Responsible Down Standard (RDS) certified
- » Global Traceable Down Standard (Global TDS) certified
- » Recycled fibres - certified to Global Recycled Standards (GRS)



WOOL

- » Responsible Wool Standard (RWS) certified
- » Merino Fibre (ZQ) certified grower (farm)
- » Certificate of Origin
(international wool where mulesing is not an issue)
- » AWEX National Wool Declaration (Australian wool)
- » Australian Wool Testing Authorities AWTA certificate
(Australian wool)
- » New Merino (Australian wool)

CASHMERE

- » Good Cashmere Standard (GCS) certified

ALPACA

- » Certified Organic Alpaca - GOTS

MOHAIR

- » Responsible Mohair Standard (RMS) certified



SYNTHETICS

- » Recycled Synthetics - Global Recycled Standard
- » Recycled Synthetics - Recycled Claim Standards
- » REPREVE®
- » ECONYL®
- » Deadstock fabrics
- » Bio-based material including Lyrca

Aje.

In order to meet Aje standard, the preferred fibre must account for >50% of the total main composition.

